

ABSTRACT OF THE DISCLOSURE

The protecting device has a wire passage for wiring the wires led out of the connector. The wire passage includes a first passage part for wiring the wires along a first wiring direction to lead the wires to terminal out of the connector, a second passage part for wiring the wires in a second wiring direction different from the first wiring direction and a third passage part for wiring the wires in a third wiring direction different from the second wiring direction. The third passage part extends in a direction in which the wires are led out of the connector. The protecting device further has a wire-interference rib formed at a boundary between the second passage part and the third passage part to project in an opposite direction to the direction in which the wires are led out of the connector.

BEST AVAILABLE COPY